

What the invention claimed is:

1. A network copying system comprising:

5 at least one user end, each of said user end including a network interface, at least one user end disk, and a browser, said network copying system reading data of said user end disk and transmitting said data to a network through said network interface, said browser generating copying commands to said network by a network protocol;

10 a server end including said network interface and at least one server end disk, said server end disk receiving said data and said copying commands outputted from said user end and outputting said data and said copying commands to an external interface by said network interface, said network interface connecting said user end through said network; and

15 at least one copying unit connected to said external interface for receiving and storing said data from said server end and copying said data after receiving said copying commands. The network copying system as claimed in claim 1, wherein said network protocol is a PPP, a HTTP, or a FTP protocol.

20

2. The network copying system as claimed in claim 1, wherein said network interface is an Ethernet network interface.

3. The network copying system as claimed in claim 1, wherein  
5 said network is a LAN or an Internet.

4. The network copying system as claimed in claim 1, wherein said external interface is a wireless or a wired interface.

10 5. The network copying system as claimed in claim 1, wherein each of said copying unit comprises a hard disk, a source disk, a chipset, and at least one disk copier, said source disk reading disk data thereof, said chipset connecting with said external interface for receiving said data from said server end, storing said data to said  
15 hard disk, and receiving said copying commands from said server end, said disk copier driven by said chipset for reading said data of said hard disk and copying said data to a disk thereof.

6. A network copying method used in the network copying system  
20 of claim 5, comprising the steps of:

(a) detecting numbers of said copying unit, said hard disk, said source disk, and said disk copier and sending said numbers to said user end;

(b) reading said data of said user end disk, converting said data to an assigned data format file, and transmitting said assigned data format file to said server end;

(c) storing said assigned data format file to said server end disk after receiving said data format file;

(d) transmitting said assigned data format file to said copying unit by said external interface;

(e) said copying unit transmitting said data format file to said hard disk thereof;

(f) selecting said assigned data format file and said disk copier by said browser;

(g) transmitting said copying commands from said user end to said copying unit;

(h) said disk copier reading said assigned data format file from said hard disk and copying said assigned data format file to said disk of said disk copier; and

(i) acknowledging said user end after finishing copying said assigned data format file to said disk.

7. The network copying method as claimed in claim 6 wherein said chipset comprises a CPU (central processing unit), a ROM (read only memory), and a RAM (random access memory).

8. The network copying method as claimed in claim 6, wherein said assigned data format file is an image file.